

March 16, 1983

LB 270, 510

SENATOR CLARK: The amendment passes. Now we are back on the committee amendments. Senator Beutler, we are back on the committee amendments as amended.

SENATOR BEUTLER: I don't think there is anything left that is controversial in the committee amendments, Mr. Speaker. I would move their advancement.

SENATOR CLARK: Is there any discussion on the committee amendments as amended? If not, all those in favor vote aye, opposed vote nay. We are voting on the committee amendments as amended. Record the vote.

CLERK: 25 ayes, 0 nays, Mr. President.

SENATOR CLARK: The committee amendments are adopted. Now on the bill itself. Senator Beutler.

SENATOR BEUTLER: Okay, Mr. Speaker, the bill is just a small bill and basically the committee amendments were the whole bill. It just clarifies the procedures on eminent domain, indicates that there is only one item that is jurisdictional, the filing of a notice of appeal, and signifies who is going to file the petition so that those procedures relating to appeals are cleaned up. I would move advancement of the bill.

SENATOR CLARK: Is there any discussion on the advancement of the bill? All those in favor vote aye, opposed vote nay. While we are waiting for the vote, I would like to announce that Elmer and Rose Jacobson are under the North balcony I believe. They are guests of Senator Howard Peterson. Would you stand and be recognized please. Also we have the Buffalo County Board of Commissioners, Darlene Weed and Jim Cutaback. They are guests of Senator Lundy. They are under the North balcony. Would you stand and be recognized please. Welcome to the Legislature, all of you. I am voting yes.

CLERK: Senator Clark voting yes.

SENATOR CLARK: Have you all voted? Record the vote. Record the vote, Mr. Clerk.

CLERK: 27 (sic) ayes, (28 ayes), 0 nays, Mr. President, on the motion to advance the bill.

SENATOR CLARK: LB 270 is advanced. LB 18.

CLERK: Mr. President, if I may right before that read some items in, committee on Judiciary reports LB 510 advanced to